

CLAIMS

I claim:

1. A telescopic leg ladder comprising:

A leg ladder with two vertical legs;

A plurality of horizontal steps;

Each leg having a telescopic device that allows it to be extended;

A securing locking device that will fix the extended leg of the ladder;

A foot pad attached to the floor pad of the telescopic extension device;

Pads on the upper edges of the ladder; and

A mechanism consisting of sliding rods from the rungs of the ladder in order to hang objects.
2. A telescopic leg ladder as claimed in Claim 1 wherein the telescopic device is a threaded screw mechanism.
3. A telescopic leg ladder as claimed in Claim 1 wherein the telescopic device is a slide tube mechanism.
4. A telescopic leg ladder as claimed in Claim 1 wherein the telescopic device is a spring loaded mechanism.
5. A telescopic leg ladder as claimed in Claim 1 wherein the telescopic device is a hydraulic mechanism.
6. A telescopic leg ladder as claimed in Claim 1 wherein the securing device is a metal pin.
7. A telescopic leg ladder as claimed in Claim 1 wherein the foot pad is covered with small pointed studs for increasing its grip on uneven terrain.

8. A telescopic leg ladder as claimed in Claim 1 wherein the pads on the upper edges of the ladder are fitted with rubber to increase its grip and stability.
9. A telescopic leg ladder as claimed in Claim 1 wherein the pads on the upper edges of the ladder are fitted with plastic to increase its grip and stability.
10. A telescopic leg ladder as claimed in Claim 1 wherein the mechanism to hang objects includes hanging tools.
11. A telescopic leg ladder as claimed in Claim 1 wherein the mechanism to hang objects includes hanging hang paint cans.
12. A telescopic leg ladder as claimed in Claim 1 wherein the mechanism to hang objects includes hanging nail holders.
13. A telescopic leg ladder as claimed in Claim 1 wherein the mechanism to hang objects includes hanging tool holders.
14. A telescopic leg ladder as claimed in Claim 1 wherein the ladder and telescopic mechanism is produced of aluminum.
15. A telescopic leg ladder as claimed in Claim 1 wherein the ladder and telescopic mechanism is produced of fiberglass.

SEQUENCE LISTING

Not applicable to this invention

1075304 024673
205120 105200

DRAWING SHEETS

Attached sketch for application.

123456789101112131415161718192021222324252627282930313233343536373839404142434445464748495051525354555657585960616263646566676869707172737475767778798081828384858687888990919293949596979899100